

L Number	Hits	Search Text	DB	Time stamp
1	1	"6600011" and gas\$	USPAT	2004/10/20 13:45
2	2	"6600011" and filter	USPAT	2004/10/20 13:45
3	0	"6600011" and filter and separator and condenser	USPAT	2004/10/20 13:51
4	0	"6600011" and filter and separator	USPAT	2004/10/20 13:52
5	2	"6600011" and filter and separat\$	USPAT	2004/10/20 13:53
6	1	"6600011" and filter and cyclone and separat\$	USPAT	2004/10/20 13:53
7	1	"6600011" and filter and cyclone and separat\$	USPAT	2004/10/20 14:00
8	0	"6600011" and filter and cyclone and separat\$ and series	USPAT	2004/10/20 13:54
9	0	"6600011" and filter and cyclone and separat\$ and velocit\$	USPAT	2004/10/20 13:54
10	0	"6600011" and filter and cyclone and separat\$ and layer	USPAT	2004/10/20 13:55
11	0	"6600011" and filter and cyclone and separat\$ and zone	USPAT	2004/10/20 13:55
12	0	"6600011" and rotor and static	USPAT	2004/10/20 14:00
13	0	"6600011" and rotor	USPAT	2004/10/20 14:00
14	0	pendulum near2 flap and (nibbler or static near sieve) and rotor	USPAT	2004/10/20 14:03
15	0	pendulum near2 flap and static near sieve and rotor	USPAT	2004/10/20 14:03
16	31	pendulum near2 flap	USPAT	2004/10/20 14:03
17	15	pendulum near2 flap and product	USPAT	2004/10/20 14:05
18	6	double near pendulum near2 flap and product	USPAT	2004/10/20 14:05
19	6	double near pendulum near2 flap and product and dry\$	USPAT	2004/10/20 14:06
21	0	double near pendulum near2 flap and product and dry\$ and condens\$ and rotor\$	USPAT	2004/10/20 14:14
20	2	double near pendulum near2 flap and product and dry\$ and condens\$	USPAT	2004/10/20 14:07
22	1	double near pendulum near2 flap and product and dry\$ and condens\$ and fluidiz\$	USPAT	2004/10/20 14:07
23	0	double near pendulum near2 flap and rotor\$	USPAT	2004/10/20 14:14